U.S. Patent Application Serial No. 09/963,575 Amendment dated October 14, 2003

Reply to OA of July 14, 2003

**REMARKS** 

Claims 1-8 are pending in this application. By this Response, claims 1, 2, and 5 are being

amended to further clarify the present invention.

Applicant respectfully believes that no new matter has been added, and that this Response

is fully responsive to the final Office Action mailed July 14, 2003 (Paper No. 6).

The present invention is characterized by emphasizing a contrast between two elements (a

sheathing portion of an electric wire and a mirror-like surface of a crimping piece) (p. 11, line 3).

The two elements have different directional reflectivities by optimizing an arrangement of a light

source and an image-taking means.

Claims 1, 5, and 6 are Not Obvious

Claims 1, 5, and 6 are rejected under 35 U.S.C. § 103 as being unpatentable over US Pat.

5,377,278 issued to Ichikawa (Ichikawa '278) in view of US Pat. 6,047,084 issued to Kent et al.

(Kent '084). Claims 1 and 5 are amended to further clarify the claimed invention. Applicant

respectfully submits that claims 1, 5, and 6 are not obvious, and respectfully requests that the

Examiner withdraw this rejection of claims 1, 5, and 6, for the following reasons.

Firstly, Applicant respectfully submits that claim 1, as amended, is allowable over the

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Ichikawa '278 and Kent '084, because those references fail to teach or suggest "An inspection

method of a terminal metal fitting having a ... a sheathed electric wire with a normal diffuse

reflection surface and a crimping piece with a mirror reflection surface ..., comprising the steps of:

illuminating the wire connecting portion fastened to the electric wire from a first specific direction;

taking an image of the wire connecting portion from a second specific direction; ... calculating

whether an area is less than or not less than a threshold value in image information obtained by the

binary processing; and judging good or bad of a fastening condition of the electric wire by the

crimping piece on a basis of the area."

In particular, regarding claim 1, Ichikawa '278 and Kent '084 fail to teach or suggest the

sheathed electric wire with a normal diffuse reflection surface, the crimping piece with a mirror

reflection surface, the illuminating from a first specific direction, the taking of an image from a

second specific direction, the calculating of the area less than or not less than a threshold value, and

the judging of good or bad of a fastening condition on a basis of the area.

Secondly, Applicant respectfully submits that claim 5, as amended, is allowable over the

Ichikawa '278 and Kent '084, because those references fail to teach or suggest "An inspection

system ..., comprising: a judging means to binary-process an image of the wire connecting portion

illuminated by the light source and judge good or bad of a fastening condition of the electric wire

by the crimping piece on a basis of an area being less than or not less than a threshold value in image

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information obtained by the binary processing, wherein the image-taking means and the light source

are arranged so that the light thrown from the light source and reflected by the crimping piece with

a mirror reflection surface enters the image-taking means and a sheathing portion of the electric wire

has a normal diffuse reflection surface."

Also, Applicant notes that, in claim 5, the light source and the image-taking means are so

arranged to transmit light from the crimping piece into the image-taking means, so that a coded bi-

level image of the crimping piece is white and a coded bi-level image of the electric wire sheathing

is black.

Ichikawa '278 uses a captured image to determine whether a solderless terminal has been

crimped against an electrical conductor, and relies on luminance change points A through H to

inspect the terminal (FIG. 4). Ichikawa '278 does not indicate that it utilizes the above-described

features of claims 1 and 5, as amended.

On the contrary, Ichikawa '278 utilizes a histogram to determine whether a crimp is

satisfactory. The use of the histogram, and the other features of this reference, fail to teach or

suggest the combination of features of claims 1 and 5 discussed above such as the claimed "area",

crimping piece with mirror reflection surface, and sheathing portion with normal diffuse reflection

surface.

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Kent '084 uses a captured image to determine the accuracy of a placement of parts relating

to a pad 202, part 900, lead 902, and paste 200 (col. 13, lines 30-32, FIG. 9), and uses polygon

shapes of the pad 202 and of other elements. The key features of **Kent '084**, in the determination

of the accuracy of a circuit assembly, include the polygon shapes of the pad 202 and of other

elements (col. 13, lines 32-37, FIG. 9). Kent '084 does not indicate that it utilizes the above-

described features of claims 1 and 5, as amended.

On the contrary, Kent '084 utilizes polygon shapes to determine whether a status is

satisfactory. The use of the polygons, and the other features of this reference, fail to teach or suggest

the combination of features of claims 1 and 5 discussed above such as the claimed "area", crimping

piece with mirror reflection surface, and sheathing portion with normal diffuse reflection surface.

Claim 6 depends from claim 5. Therefore, in view of the foregoing, Applicant respectfully

requests that the Examiner withdraw the rejection of claims 1, 5, and 6.

Claims 2-4 are Not Obvious

Claims 2-4 are rejected under 35 U.S.C. § 103 as being unpatentable over Ichikawa '278 in

view of Kent '084 and US Pat. 5,899,959 issued to Shields et al. (Shields '959). Claim 2 is

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amended to further clarify the claimed invention. Applicant respectfully requests that the Examiner

withdraw this rejection of claims 2-4 for the following reasons.

Applicant respectfully submits that claim 2, as amended, is allowable over the Ichikawa

'278, Kent '084, and Shields '959 because those references fail to teach or suggest an inspection

system ... comprising: a judging means to judge whether good or bad as to a fastening condition on

a basis of an area being less than or not less than a threshold value, wherein the light thrown from

the light source and reflected by the crimping piece with a mirror reflection surface does not enter

the image-taking means, and a sheathing portion of the electric wire is a light color with a normal

diffuse reflection surface.

Also, Applicant notes that, in claim 2, the light source and the image-taking means are so

arranged in order to not transmit light from the crimping piece directly into the image-taking means,

so that a coded bi-level image of the crimping piece is black and a coded bi-level image of the

electric wire sheathing is white.

Ichikawa '278 and Kent '084 are discussed in detail above, and are shown above to be

deficient regarding claimed "area", crimping piece with mirror reflection surface, and sheathing

portion with normal diffuse reflection surface.

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Shields '959 is merely relied on by the Examiner with respect to camera 24 located inside

box 64 (col. 7, lines 5-11, FIG. 2, abstract). Shields '959 fails to remedy the above-described

deficiencies of Ichikawa '278 and Kent '084., because Shields '959 does not teach or suggest the

above-listed features as set forth in Applicant's claim 2, as amended.

Claims 3 and 4 depend from claim 2. Therefore, in view of the foregoing, Applicant

respectfully requests that the Examiner withdraw the rejection of claims 2-4.

Claims 7 and 8 are Not Obvious

Claims 7 and 8 are rejected under 35 U.S.C. § 103 as being unpatentable over Ichikawa '278

in view of Kent '084, Shields '959, and US Pat. 5,774,574 issued to Hoki (Hoki '574). Applicant

respectfully requests that the Examiner withdraw this rejection of claims 7 and 8 for the following

reasons.

Claims 7 and 8 depend from claims 2 and 5. Regarding claim 2, Applicant has demonstrated

above that Ichikawa '278, Kent '084, and Shields '959 fail to teach or suggest base claim 2, as

amended. Regarding claim 5, Applicant has demonstrated above that Ichikawa '278 and Kent '084

fail to teach or suggest base claim 5, as amended.

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Hoki '574 compares a binary image with a standard image to detect defects in a printed

substrate (col. 5, lines 28-32, abstract).

Regarding claim 2, as amended, Applicant respectfully believes that Hoki '574 fails to

remedy the above-described deficiencies of Ichikawa '278, Kent '084, and Shields '959, because

Hoki '574 does not teach or suggest Applicant's claimed combination of: a sheathing portion of an

electric wire with a normal diffuse reflection surface; a crimping piece with a mirror reflection

surface; an area less than or not less than a threshold value; and the judging of a fastening condition

on a basis of the area, as set forth in claim 2, as amended.

Regarding claim 5, as amended, Applicant respectfully believes that Shields '959 and Hoki

'574 fail to remedy the above-described deficiencies of Ichikawa '278 and Kent '084, because

Shields '959 and Hoki '574 do not teach or suggest Applicant's claimed combination of: a sheathing

portion of an electric wire having a normal diffuse reflection surface; a crimping piece with a mirror

reflection surface; an area less than or not less than a threshold value; and the judging of a fastening

condition on a basis of the area, as set forth in claim 5, as amended.

Therefore, in view of the foregoing, Applicant respectfully requests that the Examiner

withdraw the rejection of claims 7 and 8.

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Claims 1-8 are Not Obvious

In view of the foregoing amendments and remarks, it is respectfully believed that essential

elements of a prima facie case of obviousness are missing. Firstly there is no suggestion or

motivation either in the references themselves or in the knowledge generally available to one of

ordinary skill in the art to combine the reference teachings to arrive at Applicant's claimed invention,

as set forth in claims 1-8, as amended. Secondly, the references do not teach or suggest all the claim

limitations of claims 1-8, as amended.

Accordingly, Applicant respectfully submits that the Examiner will not be able to establish

a prima facie case regarding claims 1-8, as amended, in view of the cited art. Therefore, Applicant

respectfully believes that the rejection of claims 1-8 should be withdrawn.

Entry of the foregoing amendments is proper under 37 CFR § 1.116 because those

amendments comply with requirements of form expressly set forth in the previous Office action or

present rejected claims in better form.

Accordingly, in view of the foregoing, claims 1-8, as amended, are respectfully believed to

be in condition for allowance, which action, at an early date, is respectfully requested.

If the Examiner feels that this application is not currently in condition for allowance, the

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Examiner is requested to contact Applicant's undersigned attorney at the telephone number indicated below to arrange for a telephone conference to expedite the disposition of this case.

In the event that this paper is not timely filed, Applicant respectfully petitions for an appropriate extension of time. Please charge any fees for such an extension of time and any other fees which may be due with respect to this paper, to Deposit Account No. 01-2340.

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PATENT TRADEMARK OFFICE

## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application, and entry of this listing of claims is respectfully requested:

## **Listing of Claims:**

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Claim 1 (currently amended): An inspection method of a terminal metal fitting having a wire connecting portion having a wall carrying an a sheathed electric wire with a normal diffuse reflection surface and a crimping piece with a mirror reflection surface bent toward the wall so as to fasten the electric wire between the crimping piece and the wall, comprising the steps of:

illuminating the wire connecting portion fastened to the electric wire <u>from a first specific</u> <u>direction</u>;

taking an image of the wire connecting portion from a second specific direction;

binary-processing the image of the wire connecting portion being illuminated;

calculating whether an area is less than or not less than a threshold value in image information obtained by the binary processing; and

judging good or bad of a fastening condition of the electric wire by the crimping piece on a basis of the area.

Claim 2 (currently amended): An inspection system of a terminal metal fitting having

a wire connecting portion having a wall carrying an electric wire and a crimping piece bent toward the wall so as to fasten the electric wire between the crimping piece and the wall, comprising:

a light source to illuminate the wire connecting portion;

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an image-taking means to take an image of the wire connecting portion;

a dark box, with a dark inner surface, to cover at least an object side of the image-taking means, the light source, and the terminal metal fitting for preventing outer light from shining on the wire connecting portion; and

a judging means to binary-process an image of the wire connecting portion being illuminated by the light source and judge whether good or bad as to a fastening condition of the electric wire by the crimping piece on a basis of an area being less than or not less than a threshold value in image information obtained by the binary processing,

wherein the image-taking means and the light source are arranged so that the light thrown from the light source and reflected by the crimping piece with a mirror reflection surface does not enter the image-taking means, and a sheathing portion of the electric wire is a light color with a normal diffuse reflection surface.

Claim 3 (original): The inspection system of the terminal metal fitting as set forth in claim 2, wherein

the image-taking means faces the wall of the wire connecting portion to which the electric wire is fastened,

and the light source is arranged at a position of making an angle  $\theta$  between a line connecting the light source with the crimping piece and a direction of the electric wire fastened to the wire connecting portion so that the light thrown from the light source and reflected by the crimping piece does not enter the image-taking means.

Claim 4 (original): The inspection system of the terminal metal fitting as set forth in claim 3, wherein

the light source is arranged at a position of making the angle  $\theta$  of not more than 45 degrees.

Claim 5 (currently amended): An inspection system of a terminal metal fitting having a wire connecting portion having a wall carrying an electric wire and a crimping piece bent toward the wall so as to fasten the electric wire between the crimping piece and the wall, comprising:

a light source to illuminate the wire connecting portion;

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an image-taking means to take an image of the wire connecting portion;

a judging means to binary-process an image of the wire connecting portion illuminated by the light source and judge good or bad of a fastening condition of the electric wire by the crimping piece on a basis of an area being less than or not less than a threshold value in image information obtained by the binary processing,

wherein the image-taking means and the light source are arranged so that the light thrown from the light source and reflected by the crimping piece with a mirror reflection surface enters the

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image-taking means and a sheathing portion of the electric wire has a normal diffuse reflection

surface.

Claim 6 (original): The inspection system of the terminal metal fitting as set forth in claim

5, wherein

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the image-taking means faces the wall of the wire connecting portion to which the electric wire is fastened,

and the light source faces the wall of the wire connecting portion, to which the electric wire is fastened, near the image-taking means so that the light thrown from the light source and reflected by the crimping piece enters the image-taking means.

Claim 7 (previously presented): The inspection system of the terminal metal fitting as set forth in any one of claims 2-6, wherein the judging means judges whether good or bad as to a fastening condition of the electric wire on a basis of an area being less than or not less than a threshold value in an inspection area in the image of the wire connecting portion taken by the image-taking means, the inspection area being provided for each crimping piece and including at least partial image of the crimping piece.

Claim 8 (original): The inspection system of the terminal metal fitting as set forth in claim 7, wherein

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- the inspection area is positioned over a longitudinal axis of the electric wire fastened to the
- 4 wire connecting portion.